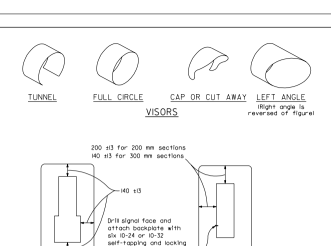


6



stainless steel machine

BACKPLATE

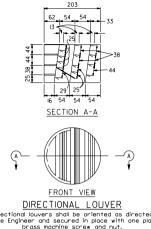
1.5 mm minimum thickness

3001-14 aluminum, or plastic when specified

FOR COMBINATION

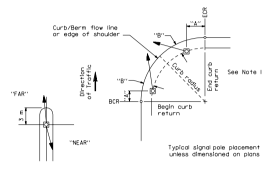
200 mm AND 300 mm SECTIONS

screws and flat washers

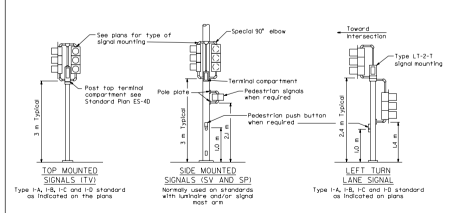


Directional louvers shall be oriented as directed by the Engineer and secured in place with one plated brass machine screw and nut.





## SIGNAL STANDARD PLACEMENT DIMENSIONS AND EQUIPMENT LOCATIONS



200 mm AND 300 mm SECTIONS

Radius

TYPICAL SIGNAL INSTALLATIONS

Flashing beacon control assembly unless provided elsewhere. See Standard Plan ES-3B for "Wiring Diagram". -I- Section signal face with 300 mm yellow lens and backplate -Incandescent sign lighting fixture - 27C, Min, Type I conduit -Slip fitter ADVANCE FLASHING BEACON INSTALLATION Type I-A, I-B, I-C and I-D standard as indicated on plans

NOTE

I. For "A" and "B" dimensions, see Pole Schedule, or as directed by the Engineer.

**ABBREVIATIONS** 

LT = Left turn signals

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

## SIGNAL, LIGHTING AND **ELECTRICAL SYSTEMS** SIGNAL HEADS AND MOUNTINGS

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

ES-4C